AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

- (Withdrawn) A scaffold for regenerating a biological tissue by seeding tissue cells onto the scaffold and growing the tissue cells on the scaffold, comprising a semi-permeable membrane formed on an outer surface thereof and is 1 to 3mm in size.
- (Withdrawn) The scaffold as set forth in claim 1, wherein the semi-permeable membrane is made of one selected from among alginates, polysaccharides, chitosan, agar powder and gelatin.
 - (Cancelled)
- (Withdrawn) A method for preparing a scaffold comprising a semi-permeable membrane, comprising:

loading one or more scaffolds into a mold with a predetermined form and size; and

adding a mixture of a semi-permeable agent and a cross-linking agent to the mold and cross-linking the semi-permeable agent to form the semi-permeable membrane on an outer surface of each of the scaffolds.

- (Withdrawn) The method as set forth in claim 4, wherein the semi-permeable agent is selected from among alginates, polysaccharides, chitosan, agar powder and gelatin.
- (Withdrawn) The method as set forth in claim 4, wherein the cross-linking agent is selected from among calcium chloride, tripolyphosphate and glutaraldehyde.
- (Withdrawn) The method as set forth in claim 4, wherein the mold is made of

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(Currently Amended) A method of preparing a biological tissue, comprising:
 seeding cells obtained from a tissue to be regenerated onto one or more scaffolds having

an outer surface to produce a scaffold piece having a thickness of between about 1 to 3 mm;

loading a plurality of said scaffold pieces into the seaffolds seeded with the tissue cells into a molding container <u>having</u> [[with]] a predetermined form and size suitable for forming the

biological tissue being produced and having a morphology of a tissue to be regenerated;

adding a semi-permeable agent selected from [[among]] the group consisting of alginates, polysaccharides, chitosan, and agar powder and gelatin and a cross-linking agent to the molding container, to form by [[the]] a cross-linking thereof, a semi-permeable membrane, permeable to nutrients[f,l]:

gelating a semi-permeable agent on a on an overall outer surface of each of the seaffolds scaffold pieces loaded in the molding container to interconnect the seaffolds scaffold pieces with each other through the semi-permeable membrane; and

introducing nutrients into the scaffolds interconnected with the semi-permeable membrane. -thus proliferating the tissue cells to produce a biological tissue.

- (Cancelled)
- (Currently Amended) The method as set forth in claim 8, wherein the crosslinking agent is selected from [[among]] the group consisting of calcium chloride, tripolyphosphate and glutaraldehyde.
- (Currently Amended) The method as set forth in claim 8, wherein the molding container is made of Teflon polytetrafluoroethylene.
- (Withdrawn) A biological tissue prepared using the scaffold comprising the semi-permeable membrane according to claim 1
 - 13-14. (Cancelled)